Change Number	Federal Facility Agreement and Consent Order Change Control Form	Date
M-016-02-02	Do not use blue ink. Type or print using black ink.	6/20/2002
Originator A. C. Tortoso, RL		Phone 376-6628
Class of Change [] I - Signatories	[X]II - Executive Manager []III - Project Man	ager
Change Title Modify In-Situ Redox Manipulation (ISRM), Phase III Barrier Emplacement Interim Milestone M-16-27C		
Description/Justification of	of Change	
A revision to the In Situ Redox Manipulation (ISRM) construction schedule is required, extending the Phase III barrier completion date (Interim Milestone M-16-27C) from September 30, 2002 to June 30, 2003. The schedule extension for ISRM is due to the need to further evaluate barrier effectiveness in capturing hexavalent chromium, plumes concentration and mitigation anomalies, and changing aquifer conditions encountered during construction. The change in schedule allows for a 2003 spring injection period for Phase III emplacement contingency, plume assessments, and re-injections as needed to complete the remedial action at 100-D Area, 100-HR-3 groundwater operable unit.		
The overall scope of the ISRM groundwater permeable barrier installation remains unchanged. This change request extends the completion date by nine months.		
Modifications/deletions to exshading.	kisting milestones are denoted using the redline/strikeout; additions a	re denoted with
	00-HR-3 Phase III, ISRM Barrier Emplacement, Planning ation, and Barrier Placement	05/30/2002 06/30/2003
Impact of Change Extends the ISRM Phase III barrier emplacement to June 30, 2003. Administrative action required to incorporate this change into Appendix D.		
Affected Documents The Tri-Party Agreement Action Plan – Appendix D, as amended and Hanford site internal planning, management, and budget documents (e.g., USDOE and USDOE contractor Baseline Change Control documents; Multi-Year Work Plans; Sitewide Systems Engineering Control documents; Project Management Plans; and, if appropriate, LDR Report requirements). Interim Record of Decision (ROD) Amendment at the 100-HR-3 Operable Unit, October 1999, EPA, Washington, DC Remedial Design Report and Remedial Action Work Plan for the 100-HR-3 Groundwater Operable Unit, ISRM, Rev. 1, June 2000, DOE/RL-99-51, USDOE, Richland, WA		
W. W. Ballard, RL IAMIT Re		
Acting EPA IAMIT Rep.	ApprovedDisapproved	
Mellah.L M. A. Wilson, Ecology IAMIT	Rep. Date Approved Disapproved	

